

In the Claims:

1.-39. (Cancelled)

40. (Currently Amended) A method of making an attenuating and phase-shifting mask for use in semiconductor manufacturing, the method comprising:

obtaining a prefabricated mask blank designed for use with light of a first wavelength, wherein the prefabricated mask blank was made by a first company, the prefabricated mask blank comprising:

a transparent layer, and

an attenuating and phase-shifting layer ([[APS]] attPS layer) formed on the transparent layer, the [[APS]] attPS layer having an initial ~~APS-layer thickness;~~ attPS-layer thickness, wherein the prefabricated mask blank is adapted for etching clear areas into the attPS layer and etch stopping at the transparent so that the initial attPS-layer thickness and the clear area without attPS layer material thereat will provide a first predetermined phase shift and a first predetermined transmittance for light of the first wavelength; and

patterning and adapting the prefabricated mask blank to be an adapted-patterned mask for use with light of a second wavelength, so that a second predetermined transmittance and a second predetermined phase shift are provided by light of the second wavelength passing through dark areas of the adapted-patterned mask relative to light of the second wavelength passing through clear areas of the adapted-patterned mask, wherein the second wavelength is smaller than the first wavelength, wherein the patterning and adapting is performed by a second company, the second company being different than the first company, the patterning and adapting comprising:

reducing the ~~APS-layer attPS-layer~~ thickness of the [[APS]] attPS layer to a first

~~APS layer-attPS-layer~~ thickness at the dark areas, and

patterning and etching the ~~[[APS]] attPS~~ layer to form the clear areas, wherein the ~~[[APS]] attPS~~ layer remains with a second ~~APS layer-attPS-layer~~ thickness at the clear areas, the second ~~APS layer-attPS-layer~~ thickness being smaller than the first ~~APS layer-thickness, attPS-layer thickness, wherein the transparent layer has a same thickness at the clear areas and the dark areas.~~

41. (Previously Presented) The method of claim 40, wherein the second wavelength is at least 30 nm smaller than the first wavelength.

42. (Currently Amended) The method of claim 40, wherein the patterning and adapting further comprises:

before the reducing of the initial ~~APS layer-attPS-layer~~ thickness of the ~~[[APS]] attPS~~ layer and before the patterning and etching of the ~~[[APS]] attPS~~ layer to form the clear areas, determining the first and second ~~APS layer-attPS-layer~~ thicknesses for providing the predetermined transmittance and the predetermined phase shift by using the equations

$$\Phi_t = [2(n_t - 1) (D_1 - D_3) / \lambda_t] 180^\circ,$$

$$[[T_1 = L_1/L_0 =]] \quad T_1 = A_t \exp(-4\pi k_t D_1 / \lambda_t),$$

$$[[T_2 = L_2/L_0 =]] \quad T_2 = A_t \exp(-4\pi k_t D_3 / \lambda_t),$$

$$[[T_t = L_1/L_2 =]] \quad T_t = T_1/T_2 = \exp[-4\pi k_t (D_1 - D_3) / \lambda_t], \text{ where}$$

$\lambda_t$  is the second wavelength,

$n_t$  is refractive index of the ~~[[APS]] attPS~~ layer at  $\lambda_t$ ,

$k_t$  is extinction coefficient of the ~~[[APS]] attPS~~ layer at  $\lambda_t$ ,

$A_t$  is a constant for the ~~[[APS]] attPS~~ layer at  $\lambda_t$ ,

$D_1$  is the first ~~APS-layer~~attPS-layer thickness,

$D_3$  is the second ~~APS-layer~~attPS-layer thickness,

$T_1$  is a first transmittance through the dark areas based on using  $D_1$  and  $\lambda_c$ ,

$T_2$  is a second transmittance through the clear areas based on using  $D_3$

and  $\lambda_c$ ,

$\Phi_1$  is the second predetermined phase shift of light at  $\lambda_c$  through the dark areas relative to light at  $\lambda_c$  through the clear areas, based on using  $D_1$  for the dark areas,  $D_3$  for the clear areas, and  $\lambda_c$ ,

$T_1$  is the second predetermined transmittance of light at  $\lambda_c$  through the dark areas relative to light at  $\lambda_c$  through the clear areas, based on using  $D_1$  for the dark areas,  $D_3$  for the clear areas, and  $\lambda_c$ .

43. (Currently Amended) The method of claim 40, wherein the reducing of the initial ~~APS-layer~~attPS-layer thickness of the ~~[[APS]]~~ attPS layer to the first ~~APS-layer~~attPS-layer thickness is performed prior to the patterning and etching of the ~~[[APS]]~~ attPS layer to form the clear areas.

44. (Currently Amended) The method of claim 40, wherein the second predetermined phase shift is about 180 degrees or greater.

45. (Currently Amended) The method of claim 40, wherein the second predetermined transmittance is between about 2% and about 20%.

46. (Currently Amended) The method of claim 40, wherein the second predetermined transmittance is between about 5% and about 15%.

47. (Currently Amended) The method of claim 40, wherein the second predetermined transmittance is about 6% or less.

48. (Currently Amended) The method of claim 40, wherein the reducing of the initial ~~APS-layer-attPS-layer~~ thickness of the ~~[[APS]] attPS~~ layer to the first ~~APS-layer-attPS-layer~~ thickness is by etching.

49. (Currently Amended) The method of claim 48, wherein the reducing of the initial ~~APS-layer-attPS-layer~~ thickness of the ~~[[APS]] attPS~~ layer to the first ~~APS-layer-attPS-layer~~ thickness is by reactive ion etching.

50. (Currently Amended) The method of claim 40, wherein the etching of the ~~[[APS]] attPS~~ layer to form the clear areas is by reactive ion etching.

51.-52. (Cancelled)

53. (Currently Amended) A method of making an attenuating and phase-shifting mask for use in semiconductor manufacturing, the method comprising:

obtaining a prefabricated mask blank designed for use with light of a first wavelength, wherein the prefabricated mask blank was made by a first company, wherein the mask blank is prefabricated and obtained from another company, the prefabricated mask blank comprising:

a transparent layer, and

an attenuating and phase-shifting layer (~~[[APS]] attPS~~ layer) formed on the transparent layer, the ~~[[APS]] attPS~~ layer having an initial ~~APS-layer-thickness, attPS-layer thickness, wherein the prefabricated mask blank is adapted for etching clear areas into the attPS~~

layer and etch stopping at the transparent so that the initial attPS-layer thickness and the clear area without attPS layer material thereat will provide a first predetermined phase shift and a first predetermined transmittance for light of the first wavelength; and

patterning and adapting the prefabricated mask blank to be an adapted-patterned mask for use with light of a second wavelength, so that a second predetermined transmittance and a second predetermined phase shift are provided by light of the second wavelength passing through dark areas of the adapted-patterned mask relative to light of the second wavelength passing through clear areas of the adapted-patterned mask, wherein the patterning and adapting is performed by a second company, the second company being different than the first company, wherein the second wavelength is at least 30 nm smaller than the first wavelength, the patterning and adapting comprising:

reducing the ~~APS-layer attPS-layer~~ thickness of the [[APS]] attPS layer to a first ~~APS-layer attPS-layer~~ thickness at the dark areas, and

patterning and etching the [[APS]] attPS layer to form the clear areas, wherein the [[APS]] attPS layer remains with a second ~~APS-layer attPS-layer~~ thickness at the clear areas, the second ~~APS-layer attPS-layer~~ thickness being smaller than the first ~~APS-layer thickness, attPS-layer thickness~~, wherein the transparent layer has a same thickness at the clear areas and the dark areas, and

before the reducing of the initial ~~APS-layer attPS-layer~~ thickness of the [[APS]] attPS layer and before the patterning and etching of the [[APS]] attPS layer to form the clear areas, determining the first and second ~~APS-layer attPS-layer~~ thicknesses for providing the predetermined transmittance and the predetermined phase shift by using the equations

$$\Phi_t = [2(n_r - 1) (D_1 - D_3) / \lambda_i] 180^\circ,$$

$$[[T_1 = L_1/L_0 =]] \underline{T_1} = A_t \exp(-4\pi k_t D_1 / \lambda_t),$$

$$[[T_2 = L_2/L_0 =]] \underline{T_2} = A_t \exp(-4\pi k_t D_3 / \lambda_t),$$

$$[[T_t = L_t/L_2 =]] \underline{T_t} = T_1/T_2 = \exp[-4\pi k_t (D_1 - D_3) / \lambda_t], \text{ where}$$

$\lambda_t$  is the second wavelength,

$n_t$  is refractive index of the ~~[[APS]] attPS~~ layer at  $\lambda_t$ ,

$k_t$  is extinction coefficient of the ~~[[APS]] attPS~~ layer at  $\lambda_t$ ,

$A_t$  is a constant for the ~~[[APS]] attPS~~ layer at  $\lambda_t$ ,

$D_1$  is the first ~~APS-layer-attPS-layer~~ thickness,

$D_3$  is the second ~~APS-layer-attPS-layer~~ thickness,

$T_1$  is a first transmittance through the dark areas based on using  $D_1$

and  $\lambda_t$ ,

$T_2$  is a second transmittance through the clear areas based on using

$D_3$  and  $\lambda_t$ ,

$\Phi_t$  is the second predetermined phase shift of light at  $\lambda_t$  through the dark areas relative to light at  $\lambda_t$  through the clear areas, based on using  $D_1$  for the dark areas,  $D_3$  for the clear areas, and  $\lambda_t$ ,

$T_t$  is the second predetermined transmittance of light at  $\lambda_t$  through the dark areas relative to light at  $\lambda_t$  through the clear areas, based on using  $D_1$  for the dark areas,  $D_3$  for the clear areas, and  $\lambda_t$ .

54. – 67. (Cancelled)